

These instructions are intended as a quick reference guide only. For complete operating instructions and other important product information, refer to the Optium Xceed Lose's Guide and the MediSense Optium Blood Glucose and MediSense Optium Ketone Blood β -Ketone Electrode instructions for use.

Customer Support

Australia: 1 800 801 478 New Zealand: 0800 106 100

Abbott Diagnostics Division, MediSense Products, 666 Doncaster Road, Doncaster 3108, Victoria, Australia

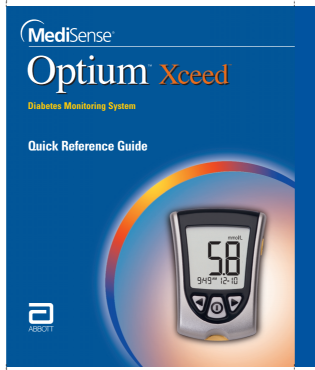
Reorder No.:70314-01

MediSense, Optium and Xceed are trademarks of Abbott Laboratories. ©2004 Abbott Laboratories.

P/N 133-224 Rev. 0 5/04

FOLD





Features

Mode Button

- Turn monitor ON and OFF
- Access monitor setup options and memory (settings, previous results and averages)

Forward and Back Button

- Select monitor settings
- Review monitor settings and memory (results and averages)

Setup Options

 Beeper, time, date and measurement units (mmol/L or mg/dL)

Slug Does Not Print On Final- For Labelling Production Use Only

Part Number	133-224	MAC
Rev#	0	PROD
Creative #		TRAF
Date Open	15 Apr 04	A/S
LCN#	C Target Prep	A/D
Last Edited	11 May 04	ORIG

FOLD FOLD

Blood Glucose Calibration Steps

Open the calibrator package (in new box of electrodes). Find the three raised bumps on the calibrator package. Peel the clear cover away from the bumps.

Important: Failure to calibrate properly will cause incorrect results.



Hold the calibrator with the LOT number facing you.



Insert the calibrator into the electrode port.

Push it in until it stops. The LOT number shows on the display window with the time and date.



4 Check that the LOT numbers on all these items match:

Display window

Electrode calibrator

Electrode instructions for use

Electrode foil packet

Blood Glucose Monitoring Steps

1 Insert the three black lines at the end of the electrode into the electrode port until it stops. The monitor turns on automatically. The Apply Blood symbol and LOT number appear on the display screen.



Check that the LOT number on the screen matches the batch of electrodes being used. Touch the blood drop to the white area at the end of the electrode.



Continue to touch the blood to the end of the electrode until the test begins.



4 Accurate results in seconds.



FOLD

₩01

FOLD